

44423 140	<b>DATA SHEET</b>	
Valid from: 31.08.2023	<b>EPIC® POWER M12</b>	

### Description:

- Circular connector for servo engines and power supply
- Straight version with cable grommet for cables from 8 mm to 10 mm
- High-grade gold-plated contacts



Male connector



Female connector

### Product variants:

Article number	Type	Pin arrangement	Cable grommet
44423140	Male cable connector	3+PE; S-Coded	8 mm – 10 mm
44423141	Female cable connector	3+PE; S-Coded	8 mm – 10 mm

### General characteristics:

Series	POWER M12
Coding	S-Coded
Type	Female / male cable connector
Pin configuration	3+PE
Rated voltage (V)	630 V
Rated impulse voltage (V)	6 kV
Degree of soiling	3
Overvoltage category	III
Insulation material group male	II
Insulation material group female	III
Rated current (A)	12 A
Contact resistance	≤ 5 mΩ
Termination methods	Screw termination up to 1,5 mm <sup>2</sup> (AWG 16)
Cable clamping range	8 mm – 10 mm
Protection	IP 67
Cycles of mechanical operation	>100
Temperature range	-40°C to +85°C
Tightening torque	0,6 Nm (M12 knurl)

### Material/surface:

Contact material	CuZn (Brass)
Contact plating	Au (Gold)
Contact support material	PA (Polyamide)

### Standards:

Product standard	DIN EN 61076-2-111
Safety Standard	UL2238, CSA 22.2 182.3

Creator: STKU3/PDP Released: IVSE1/PDP	Document: DB44423140EN Version: 02	Page 1 of 2
---	---------------------------------------	-------------

44423 140	<b>DATA SHEET</b>	
Valid from: 31.08.2023	<b>EPIC® POWER M12</b>	

**Approvals:**

UL-File Number

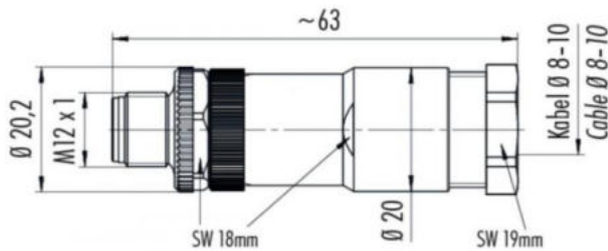
E249137



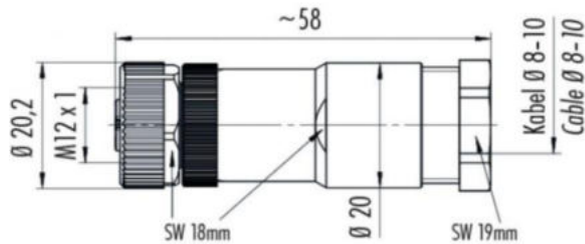
**Technical drawing:**

**Pin-arrangement:**

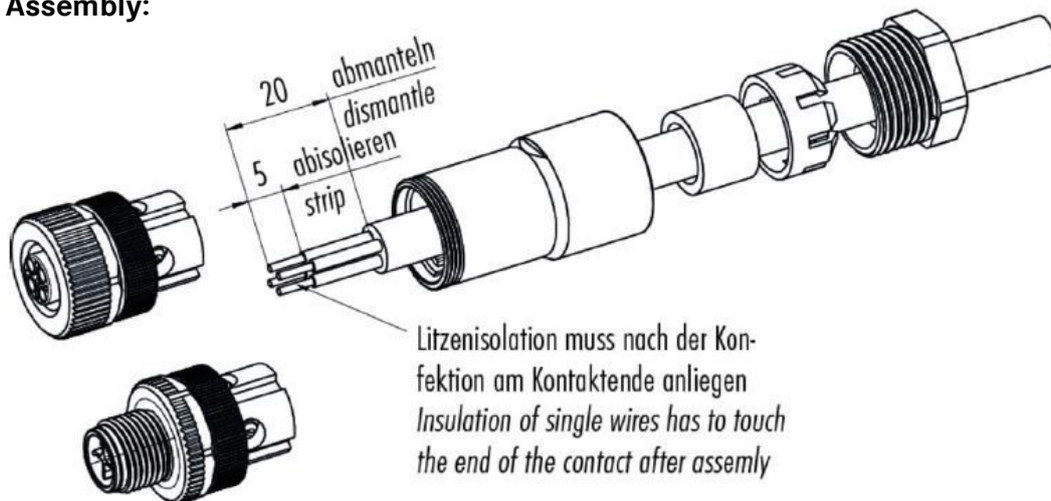
Male connector



Female connector



**Assembly:**



**Application range:**

Power supply for compact engines.

**Remark:**

Photographs are not to scale and do not represent detailed images of the respective products. Further information can be found in the product standard.

Creator: STKU3/PDP Released: IVSE1/PDP	Document: DB44423140EN Version: 02	Page 2 of 2
---	---------------------------------------	-------------